Determination of Public Land (Rangeland) Health for 64008 - MACHO

The Record of Decision (ROD) for the New Mexico Standards for Public Land Health and Guidelines for Livestock Grazing Management (dated January 2001) adopted three Standards for Public Land Health. These are (1) Upland Sites Standard, (2) Biotic Communities, including native, Threatened, Endangered, and Special Status Species Standard and (3) Riparian Sites Standard.

The ROD also established a process for the BLM field Offices for implementation. Through a public participation process, the Roswell Field Office developed and adopted indicators to use in conjunction with existing monitoring data to assess these standards.

Field assessment worksheets and other available data that evaluate the local indicators were completed for this allotment. Based on these assessments, it is my determination that public land within the Macho allotment, 64008, meets the (1) Upland Sites standard and (2) Biotic Communities, including native, Threatened, Endangered and Special Status Species Standard. There are no public land Riparian areas on this allotment, therefore this standard was not addressed.

/s/ Jerry Dutchover .
Assistant Field Manager

07/24/2012

Date

Standards of Public Land Health Evaluation of 64008 - MACHO Allotment [03/21/2012]

The Roswell Field Office conducted rangeland health assessments at 5 study sites within 64008 - MACHO. The assessments looked at the Soil/Site Stability, Hydrologic Function and Biotic Integrity indicators within the vicinity of each study site. Existing monitoring data was incorporated into and in support of the field assessment. The summary of each assessment is attached and shown in the following table.

Study Area or		UPLAND			BIOTIC		RIPARIAN		
Assessment Area	Meets	Monitor an Indicator	Does Not Meet	Meets	Monitor an Indicator	Does Not Meet	Meets	Monitor an Indicator	Does Not Meet
64008-HORSE- E131	X			X			N/A		
64008- NORTHEAST- E132	X			X			N/A		
64008- NORTHWEST- E130	X			X			N/A		
64008- SOUTHEAST- E133	X			X			N/A		
64008- SOUTHWEST- E134	X			X			N/A		

Twenty-two (22) indicators for Rangeland Health were evaluated for public land on the Macho, allotment 64008. Ten of these assessed soil site stability, 11 hydrologic functions and 13 for biotic integrity. These qualitative assessments in conjunction with quantitative information gathered from previous data collected on 5 trend plot locations within this allotment were utilized to make rangeland health determinations. Quantitative evaluations are performed by the Roswell Field Office, which include some or all of the following: ground and vegetative cover and composition, production, frequency and ecological condition. These collections were initiated in the late 1970's/early 1980's are scheduled and conducted approximately every 5 to 10 years.

This allotment contains 7,257 acres of public land scattered among 3,810 acres of private lands. The studies are located on a Gyp Upland SD-3 site, a Shallow SD-3 site, a Loamy CP-2 site, a

Shallow Sand CP-2 site and a Very Shallow CP-4 ecological site. This is an "M" (Maintain) category allotment.

Recommendations:

At each location the team noted the presence of invasive species, usually yucca, creosote, cholla or catclaw. The level of invasion was enough to rate the areas as a Moderate departure from each of the ecological site description, but not enough to warrant mapping for a vegetation treatment, either by herbicide or prescribed burn.

As the majority of the indicators fall in the 'None to Slight' or 'Slight to Moderate' category, at each of the five study locations, this allotment is rated overall as "Meeting" the standard for Rangeland Health. Continue the rangeland monitoring studies to insure proper stocking rates are maintained and that the perennial grasscover and good plant composition remains.

RF	Os Upland	and Biotic Standar	rd A	sses	sment Su	mmary W	orksheet	
		SITE 64008	-HO	RSI	E-E131			
Lega	l Land Desc	NESE 18 0060S 0230 Meridian 23	E			Acreag	e 678	
	Ecosite	042CY006NM GYP UPLAND SD-3				Photo Take:	n Y	
	Watershed	13060005040 FIFTER MILE	EN					
	Observers	ARNOLD, ORTEGA PETERSON	&		Obse	rvation Dat	e 03/13/20	012
County	Soil Survey	NM644 CHAVES NORTH			So	il Var/Taxa	d	
Sc	oil Map Unit	ACA			Soil '	Taxon Nam	e ALAMA	1
Т	exture Class	NM644 L				Soil Phas	ALAMA POQUIT	
Textı	ure Modifier	NM644 LOAM						
	Observed Avg Annual Precipitation			Observed Avg Growin Season Precipitatio				
	OAA Annual Precipitation		7	I	NOAA Growing Season Precipitation			5.42
	Avg Annual Precipitation		9.16	NOAA Avg Growing Season Precipitation		-	7.38	
	rbances and Animal Use:							
Part 2. Attı	ributes and	Indicators						
					e from Ecol on/Ecologic	ogical Site	e Areas	
Attribute	Indicators		Extr	eme	Moderate to Extreme	Moderate	Slight to Moderate	None to Slight
S H	Rills							X
Comments:								
S H	Water Flow	Patterns					X	
Comments:					<u>'</u>			
SH	Pedestals as	nd/or Terracettes					X	
Comments:								
SH	Bare Groun	ıd					X	

Comments:				
SH	Gullies		X	
Comments:				
S	Wind-scoured, Blowouts, and/or Deposition Areas			X
Comments:				
Н	Litter Movement		X	
Comments:				
SHB	Soil Surface Resistance to Erosion		X	
Comments:				
SHB	Soil Surface Loss or Degradation		X	
Comments:				
Н	Plant Community Composition and Distribution Relative to Infiltration and Runoff		X	
Comments:				
SHB	Compaction Layer			X
Comments:				
В	Functional/Structural Groups		X	
Comments:				
В	Plant Mortality/Decadence		X	
Comments:				
НВ	Litter Amount		X	
Comments:				
В	Annual Production		X	
Comments:				
В	Invasive Plants	X		
Comments:				
В	Reproductive Capability of Perennial Plants		X	
Comments:				
S	Physical/Chemical/Biological Crusts		X	
Comments:				
В	Wildlife Habitat		X	

Comments:	
В	Wildlife Populations
Comments:	None noted
В	Special Status Species Habitat
Comments:	NA
В	Special Status Species Populations
Comments:	NA

A. Indicator Summary - Each of the indicators are associated with one or more of the attributes below. An indicator is placed in a category (columns) above and summed for each of the Standard Attributes.

Standard Attribute		Extreme	Moderate to Extreme	Moderate	Slight to Moderate	None to Slight
S	Soil	0	0	0	7	3
Н	Hydrologic	0	0	0	9	2
В	Biotic	0	0	1	8	1

Attribute	Rationale	Does Not Meet	May Need More Info	Meets
Soil		0	0	10
Hydrologic		0	0	11
Biotic		0	1	9
Site Notes:				

RFO	Os Upland	and Biotic Standar	rd A	sses	sment Sui	mmary W	orksheet			
		SITE 64008-NO	ORT	HE	AST-E132	2				
Lega	l Land Desc	SWSE 8 0060S 0230E Meridian 23	Ξ			Acreage	ge 997			
	Ecosite	070BY052NM LOAN CP-2	ΛY]	Photo Takei	n Y			
	Watershed	13060003200 FIVE MILE								
	Observers	ARNOLD, ORTEGA PETERSON	&		Obse	rvation Date	03/21/20	12		
County	Soil Survey	NM644 CHAVES NORTH			Soi	il Var/Taxao	d			
So	oil Map Unit	RDB			Soil	Γaxon Name	REAGA	N		
Т	exture Class	NM644 SIL				Soil Phase	REAGA CONGE			
Textu	ıre Modifier	NM644 SILT LOAM								
	Avg Annual Precipitation		Observed Avg Growi Season Precipitati		-	-				
	OAA Annual Precipitation		7	ľ	NOAA Growing Season Precipitation			5.42		
	Avg Annual Precipitation	9	9.16			vg Growing Precipitation	-	7.38		
	rbances and Animal Use:									
Part 2. Attr	ributes and	Indicators								
					e from Ecol on/Ecologic	ogical Site	ce Areas			
Attribute	Indicators	_	Extr	reme	Moderate to Extreme	Moderate	Slight to Moderate	None to Slight		
SH	Rills							X		
Comments:		'								
SH	Water Flow	Patterns					X			
Comments:										
SH	Pedestals as	nd/or Terracettes					X			
Comments:										
SH	Bare Groun	ıd					X			

Comments:				
SH	Gullies			X
Comments:				
S	Wind-scoured, Blowouts, and/or Deposition Areas			X
Comments:				
Н	Litter Movement		X	
Comments:				
SHB	Soil Surface Resistance to Erosion		X	
Comments:				
SHB	Soil Surface Loss or Degradation		X	
Comments:				
Н	Plant Community Composition and Distribution Relative to Infiltration and Runoff		X	
Comments:				
SHB	Compaction Layer			X
Comments:				
В	Functional/Structural Groups		X	
Comments:				
В	Plant Mortality/Decadence		X	
Comments:				
НВ	Litter Amount		X	
Comments:				
В	Annual Production		X	
Comments:				
В	Invasive Plants	X		
Comments:				
В	Reproductive Capability of Perennial Plants		X	
Comments:				
S	Physical/Chemical/Biological Crusts		X	
Comments:				
В	Wildlife Habitat			X

Comments:				
В	Wildlife Populations			
Comments:	None noted			
В	Special Status Species Habitat			
Comments:	NA			
В	Special Status Species Populations			
Comments:	NA			

A. Indicator Summary - Each of the indicators are associated with one or more of the attributes below. An indicator is placed in a category (columns) above and summed for each of the Standard Attributes.

Standard Attribute		Extreme	Moderate to Extreme	Moderate	Slight to Moderate	None to Slight
S	Soil	0	0	0	6	4
Н	Hydrologic	0	0	0	8	3
В	Biotic	0	0	1	7	2

Attribute	Rationale	Does Not Meet	May Need More Info	Meets
Soil		0	0	10
Hydrologic		0	0	11
Biotic		0	1	9
Site Notes:				

RFC	Os Upland a	nd Biotic Standa	rd Ass	essi	ment Su	mmary W	orksl	neet	
		SITE 64008-NO	ORTH	WE	EST-E13	0			
Leg	al Land Desc	SWSW 13 0060S 02 Meridian 23	220E			A	132	1	
	Ecosite	042CY025NM SHALLOW SD-3				Photo	Y		
	Watershed	13060005040 FIFTE MILE	EEN						
	Observers	ORTEGA, ARNOLI PETERSON	D &			Observatio	n Date	03/2	1/2012
County	y Soil Survey	NM644 CHAVES NORTH				Soil Var/	Taxad		
S	oil Map Unit	EbC			\$	Soil Taxon	Name	ECT	OR
7	Γexture Class	NM644 CBV-L				Soil	Phase	ECT	OR
Text	ture Modifier	NM644 VERY COE LOAM,D	BBLY						
	Avg Annual Precipitation					ved Avg Gr ason Precipa	0		
	OAA Annual Precipitation		7	NOAA Growing Season Precipitation			7.4		
	Avg Annual Precipitation		9.16	N	OAA Avg	Growing S Precipi			7.38
Disturbances	s and Animal Use:								
Part 2. Attr	ibutes and In	dicators							
						ogical Site cal Referen	ce Are	as	
Attribute	Indicators		Extrem	ne	Moderate to Extreme	Moderate	Sligh Mode		None to Slight
S H	Rills								X
Comments:									
S H	Water Flow	Patterns					X		
Comments:									
S H	Pedestals and	d/or Terracettes					X		
Comments:									
SH	Bare Ground						X		

Comments:				
SH	Gullies		X	
Comments:				
S	Wind-scoured, Blowouts, and/or Deposition Areas			X
Comments:				
Н	Litter Movement		X	
Comments:				
SHB	Soil Surface Resistance to Erosion		X	
Comments:				
SHB	Soil Surface Loss or Degradation		X	
Comments:				
Н	Plant Community Composition and Distribution Relative to Infiltration and Runoff		X	
Comments:				
SHB	Compaction Layer		X	
Comments:				
В	Functional/Structural Groups	X		
Comments:				
В	Plant Mortality/Decadence		X	
Comments:				
НВ	Litter Amount		X	
Comments:				
В	Annual Production		X	
Comments:				
В	Invasive Plants	X		
Comments:				
В	Reproductive Capability of Perennial Plants		X	
Comments:				
S	Physical/Chemical/Biological Crusts		X	
Comments:				
В	Wildlife Habitat			X

Comments:				
В	Wildlife Populations			
Comments:	None noted			
В	Special Status Species Habitat			
Comments:	NA			
В	Special Status Species Populations			
Comments:	NA			

A. Indicator Summary - Each of the indicators are associated with one or more of the attributes below. An indicator is placed in a category (columns) above and summed for each of the Standard Attributes.

Standard Attribute		Extreme	Moderate to Extreme	Moderate	Slight to Moderate	None to Slight
S	Soil	0	0	0	8	2
Н	Hydrologic	0	0	0	10	1
В	Biotic	0	0	2	7	1

Attribute	Rationale	Does Not Meet	May Need More Info	Meets
Soil		0	0	10
Hydrologic		0	0	11
Biotic		0	2	8
Site Notes:				

RFC	Os Upla	and Biotic Standar	rd Asses	sment Su	mmary W	orksheet	
		SITE 64008-SC	OUTHE	AST-E133	3		
Legal La	nd Desc	NESW 28 0060S 0230E I 23	Meridian		Acrea	ge 1927	
	Ecosite	070BY062NM SHALLO CP-2	W SAND		Photo Tak	en Y	
W	atershed	13060005040 FIFTEEN I	MILE				
O	bservers	PERERSON/ORTEGA/A	RNOLD	Ob	servation Da	ate 03/13/2	2012
County Soil	l Survey	Survey NM644 CHAVES NORTH		S	oil Var/Tax	ad	
Soil M	Iap Unit	RDB		Soi	l Taxon Nar	ne REAG	AN
Textu	re Class	NM644 L			Soil Pha	REAG.	
Texture N	Modifier	NM644 SILT LOAM					
Observed Avg Annual Precipitation					Observed A rowing Seas Precipitati	on	
NOAA Annual Precipitation		7		/	NOAA Growing Season Precipitation		5.42
NOAA Avg Prec	Annual ipitation	9.16		n I	NOAA Avg Growing Season Precipitation		7.38
Disturbar Anir	nces and nal Use:						
Part 2. Attr	ibutes a	nd Indicators					
			_		logical Site cal Referenc	ce Areas	
Attribute	Indicate	ors	Extreme	Moderate to Extreme	Moderate	Slight to Moderate	None to Slight
S H	Rills						X
Comments:							
S H	Water I	Flow Patterns				X	
Comments:							
SH	Pedesta	lls and/or Terracettes				X	
Comments:							
S H	Bare G	round				X	
Comments:							
SH	Gullies						X

Comments:					
S	Wind-scoured, Blowouts, and/or Deposition Areas				X
Comments:					
Н	Litter Movement			X	
Comments:					
SHB	Soil Surface Resistance to Erosion			X	
Comments:					
SHB	Soil Surface Loss or Degradation			X	
Comments:					
Н	Plant Community Composition and Distribution Relative to Infiltration and Runoff		X		
Comments:					
SHB	Compaction Layer			X	
Comments:					
В	Functional/Structural Groups		X		
Comments:					
В	Plant Mortality/Decadence			X	
Comments:					
НВ	Litter Amount			X	
Comments:					
В	Annual Production			X	
Comments:					
В	Invasive Plants		X		
Comments:					
В	Reproductive Capability of Perennial Plants			X	
Comments:					
S	Physical/Chemical/Biological Crusts			X	
Comments:					
В	Wildlife Habitat				X
Comments:					
В	Wildlife Populations				

Comments:	None noted
В	Special Status Species Habitat
Comments:	NA
В	Special Status Species Populations
Comments:	NA

A. Indicator Summary - Each of the indicators are associated with one or more of the attributes below. An indicator is placed in a category (columns) above and summed for each of the Standard Attributes.

Standard Attribute		Extreme	Moderate to Extreme	Moderate	Slight to Moderate	None to Slight
S	Soil	0	0	0	7	3
H	Hydrologic	0	0	1	8	2
В	Biotic	0	0	2	7	1

Attribute	Rationale	Does Not Meet	May Need More Info	Meets
Soil		0	0	10
Hydrologic		0	1	10
Biotic		0	2	8
Site Notes:				

RFC)s Uplar	nd and Biotic Standa	rd Asses	sm	ent Su	mmary W	orksl	neet	
		SITE 64008-SC	OUTHW	ES	T-E13	4			
Legal L	and Desc	NWNE 25 0060S 0220E 23	E Meridiar	ı		Ac	creage	2334	1
HCOC1to		070DY158NM VERY S CP-4	SHALLOV	V	Photo Taken		Taken	Y	
W	atershed	13060005040 FIFTEEN	MILE		,				
C	bservers	ARNOLD/ORTEGA/PE	ETERSON	1		Observation	n Date	03/1	3/2012
County So	il Survey	NM644 CHAVES NOR	TH			Soil Var/	Taxad		
Soil I	Map Unit	EaC				Soil Taxon	Name	ECT	OR
Text	ure Class	NM644 CBV-L				Soil	Phase	ECT	OR
Texture	Modifier	NM644 VERY COBBL	Y LOAM						
Obser Annual Pred	rved Avg cipitation					ved Avg Grason Precipi	_		
	A Annual cipitation		7		NOAA Growing Season Precipitation			5.42	
NOAA Av	g Annual cipitation		9.16		NOAA Avg Growing Season Precipitation			7.38	
	nces and mal Use:								
Part 2. Attr	ibutes an	d Indicators							
						logical Site	ce Are	as	
Attribute	Indicator	rs	Extreme		oderate to xtreme	Moderate	Sligh Mode		None to Slight
SH	Rills								X
Comments:									
SH	Water Fl	ow Patterns					X		
Comments:									
SH	Pedestals	s and/or Terracettes					X		
Comments:									
SH	Bare Gro	ound					X		
Comments:									
SH	Gullies						X		
Comments:									

S	Wind-scoured, Blowouts, and/or Deposition Areas		X
Comments:			
Н	Litter Movement		X
Comments:			
SHB	Soil Surface Resistance to Erosion		X
Comments:			
SHB	Soil Surface Loss or Degradation		X
Comments:			<u> </u>
Н	Plant Community Composition and Distribution Relative to Infiltration and Runoff		X
Comments:			
SHB	Compaction Layer		X
Comments:			
В	Functional/Structural Groups	X	
Comments:			
В	Plant Mortality/Decadence		X
Comments:			
Н В	Litter Amount		X
Comments:			
В	Annual Production		X
Comments:			
В	Invasive Plants	X	
Comments:			
В	Reproductive Capability of Perennial Plants		X
Comments:			·
S	Physical/Chemical/Biological Crusts		X
Comments:			1
В	Wildlife Habitat		X
Comments:			1
В	Wildlife Populations		
	- IL IL		

В	Special Status Species Habitat			
Comments:	NA			
В	Special Status Species Populations			
Comments:	NA			

A. Indicator Summary - Each of the indicators are associated with one or more of the attributes below. An indicator is placed in a category (columns) above and summed for each of the Standard Attributes.

Standard Attribute		Extreme	Moderate to Extreme	Moderate	Slight to Moderate	None to Slight
S	Soil	0	0	0	7	3
Н	Hydrologic	0	0	0	9	2
В	Biotic	0	0	2	6	2

Attribute	Rationale	Does Not Meet	May Need More Info	Meets				
Soil		0	0	10				
Hydrologic		0	0	11				
Biotic		0	2	8				
Site Notes:								